

Stream Segment 15 Components

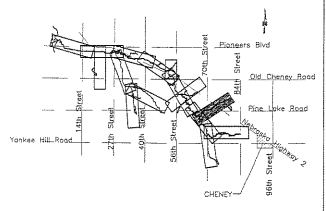
Coordinate training dike construction per sheet SG7-PC Protect tributary confluence near 41+00

Preserve existing floodplain, riparian vegetation, and natural channel from 0+00 to 62+00

Perpetuate Pine Lake structure above 62+00 for quality improvement and channel stability

Establish right-of-way from 0+00 to 62+00 for management access

Limit developing subbasin Qp to Master Plan Qp



LOCATOR MAP

DRAWN BY: JJM DATE: JUNE 99 **REVISIONS:**

BEAL SLOUGH MASTER PLAN LINCOLN, NEBRASKA

STREAM SEGMENT 15 COMPONENTS PINE LAKE TRIBUTARY

FIGURE SG10-PC